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CLEAN PAPER FOR  
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# CARMEL SUN

'TIS A PRIVILEGE TO  
LIVE IN CARMEL

PAGE NO. 1

CARMEL-BY-THE-SEA, CALIF., THURSDAY, JANUARY 4, 1934

NUMBER 49

## School Trustees Hold Regular Meeting Tuesday

The regular meeting of the trustees of Sunset School was held Tuesday evening in the principal's office, with all members present. There were also several visitors in attendance.

Don Coon, who is superintendent of the building of the retaining wall and a few other repairs under the CWA, reported on the progress and the costs. Sixteen men are working on this wall, which was started under the county relief work.

A letter was read from Mrs. Francis E. Robinson of Monterey asking whether she might send her granddaughter to Sunset so that she might receive the benefits from this school in company with her little brother, who attends here. She also expressed her appreciation for the wonderful training her grandson is receiving. The board decided that they had no authority to allow the child to attend here.

The subject of the state engineer's report on Sunset building as to its stability during earthquakes was brought up by Mrs. Sheets and a demand was made on the board that the same should be published in full. It may be found on Page 2 of this issue.

The board decided to call a committee of six architects and builders to get their ideas as to what parts of the program of strengthening should be done since there is not money available for the whole program. It was brought out that while these additional safeguards might be made under CWA, the government does not pay for materials, except possibly a very small amount.

A talk was made by Architect Hyland who stated that the brief was made from the original report because the original is so voluminous that it is difficult for anyone not educated in that line to understand, and that there was a great deal of confusion as to the nature of the problem.

A. W. Adams spoke on the building as a fire hazard and said the attic in the auditorium behind the stage should be closed off.

Ernest Bixler, representing the Carmel Labor Bureau, asked the trustees to designate local labor when letting contracts.

The Sun editors, who were making their first visit to a trustees' meeting were impressed with the dignified way in which Chairman Ewig handled the affairs of the board and with the patience of the entire board under the heckling they received.

## HENRY B. SCHULTE DIES IN VALLEY

Funeral services were held last night for Henry B. Schulte who died December 27 from a heart attack.

Mr. Schulte was born in St. Paul, Minnesota, April 7, 1865. Coming to California in 1884 he spent the early part of his life in the San Joaquin and Santa Clara valleys. Twenty-three years ago he came to Carmel Valley where he engaged in the orchard business until the time of his death. He took a deep interest in all community projects and will be greatly missed by a large circle of friends.

He is survived by his widow, Mrs. Anna K. Schulte; a son, B. H. Schulte; a daughter, Mrs. Roy Martin, all of Carmel Valley; three sisters, Mrs. Caroline Fishman of Sunnyvale, and Mrs. Clara (Goodwin) San Jose; and the following grandchildren: Virginia Lee Schulte, Anne Elizabeth Martin, Bernard Schulte, Jack and Royden Martin and Phillip Orr Hutton, all of Carmel Valley. Carmel Valley correspondent.

## Three One-Act Plays For Next Monday Night

Three one-act plays will be read by the Community Play reading group at Pine Inn next Monday night, as follows:

"The Jest of Hahabala," by Lord Dunsany, time of reading, seven minutes. A real New Year thriller.

"The Sham," by Frank Thompson, time about 25 minutes, and "The Dark Lady," by Shaw, time 25 minutes.

If you haven't attended these readings in the past, it will be a good idea to add them to your pages of resolutions.

Next Monday evening, at Pine Inn at 8:30. Each person attending is supposed to contribute ten cents toward expenses of the evening. The Sun makes this last statement because so many have asked the price of admission.

The city of Monterey has invited the Oakland A's to train at the Santa Cruz park.

## Son of Rev. and Mrs. Willis G. White Killed

Falling while going about his duties at the mine where he was employed in the Philippines, John Bidwell White, son of Rev. and Mrs. Willis G. White of Carmel, met his death Friday, according to word received by the parents, through a cablegram.

It will be remembered that the young man received his appointment to the staff of a large gold mining company just a few months ago, with a three-year contract as announced in Carmel Sun. He had been married for two years and his wife went to join him just before Christmas.

Rev. Mr. White has been quite ill for some time and the news comes as a great shock to him and Mrs. White, who are well loved in Carmel. The entire city joins in sympathy.

## Community Chest Fund Short of Desired Sum

Instead of the \$22,000 desired, the Community Chest fund for the peninsula contains only \$15,240, and this sum was allotted to the different agencies last week as follows:

Salvation Army	\$5,160
Community Center	2,850
Boy Scouts	2,100
Red Cross	1,875
San Carlos Welfare	1,680
Milk Fund	900
Pacific Grove Relief	475
Carmel Girl Scouts	450
Grove Girl Scouts	300
Administration	1,290

## Mrs. M. Dickinson Dead at Age of 95

Mrs. Mary M. Dickinson, at the age of 95, passed away Wednesday afternoon after a prolonged illness.

When she had resided for the past eleven years.

The deceased was born in Dixon, Ill., in the first brick house built west of Chicago when Illinois was a frontier state. The early part of her life was spent in St. Louis, and from there she went to Rockford, Ill., where she spent 42 years of her life.

Surviving are the daughter, Mrs. Skene, a son, Henry F. Dickinson of Carmel and a son, John M. Dickinson, of Chicago and Rockford.

After funeral services here at the home of Henry F. Dickinson, the body was shipped to Rockford for interment.

## World Premiere of New Comedy Here

Edward Kuster has taken over the production of J. B. Farrell's comedy of "Greenwich Village Life," recently announced for early performance at Carmel Community Playhouse. The dates set for the premiere are January 18, 19 and 20, and already San Francisco and Los Angeles press critics are arranging to view it.

It was primarily sent here from Hollywood in order that it might be seen in production by motion picture studio representatives. Kuster, who will personally direct the play, makes the following comment: "We hope our friends will not become unduly excited about the title of this new and very funny comedy. It is Shakespeare's idea, this title of this title, not the present author's. In a few days we expect to offer a handsome reward for the best hundred word blurb on the origin of the title. Herbert Heron and John Jordan are barred from the contest. We are going to offer these gentlemen a special prize if they can tell in Shakespeare's phrase applies to the play."

## Colonel Says Building Open to Civilians

Col. Ralph M. Parker, commanding officer of the Monterey Presidio, has announced that the recreation center which he hopes to have constructed under the CWA program, may be open for civilians as well as for the army.

He expressed the hope that such a condition would cement friendly relations between the presidio and the rest of the peninsula.

The building will be constructed for basketball, boxing, dancing, swimming, etc.

## Mrs. Dixon Opens Own Real Estate Office

Opening her own real estate office, Mrs. G. Kingland Dixon is established in the Curtis building, occupying the room with the Pottery Flower Shop, next door to Curtis restaurant.

Mrs. Dixon will do a general real estate business, specializing in Carmel Valley and Pebble Beach properties. She is well known in Carmel and has a host of friends here who wish her the success she deserves.

Mrs. General Shuyler is moving to her new home on Camino Real from her house on Carmelo and Fourth. The new residence was built by James Vernon Short of Berkeley, a property owner here.

## O. W. Barderson Is Given Life Certificate

Carmel has occasion to be proud again this week, as she often is of her distinguished citizens.

Prof. O. W. Barderson, principal of Sunset school, received notification from the California State Department of Education that he had been granted a life diploma for secondary teaching and administration. This honor means that Mr. Barderson may teach any junior high down with this diploma as his credentials.

## Orchestra To Rehearse Next Sunday Evening

The Sunday evening orchestra rehearsals will be back with us again next Sunday when the Monterey Peninsula orchestra will begin work on Easter music.

There is no better way to spend a Sunday evening than to attend these rehearsals, which will be held as usual at the Denny-Watrous gallery.

## High School Teachers Married in Fresno

Miss Marian Cowan of Carmel and Mr. Glenn Watson of Monterey, both teachers in Monterey High, were married in Fresno on New Year's eve. Both young people are well known in Carmel.

## Big Sur Land to Be Zoned by Commission

Unless the residents in the Big Sur district along the coast route can present some acceptable zoning plan before the fifteenth of this month, the county planning commission will proceed to zone the district according to their own ideas. They have deferred the zoning because the residents there have asked to make their own plan. They have not, however, been able to get together it appears.

## Town and Country Shop Having Fine Sale Trade

They're coming from all corners of the peninsula to take advantage of the bargains on the smart coats, dresses and hats at the Town and Country Shop. Not even the rain dampened the enthusiasm of the shoppers and they came and went all day Friday and Saturday.

Mr. McFarland and Mrs. James are continuing their bargains this week and are expecting more shoppers this week-end than ever.

## Carmel Physician Is Called by Death

After eight years of illness, Dr. Henry J. Holliston passed away at his home in Carmel on New Year's day.

Dr. Holliston came here from Chicago twelve years ago and practiced until illness forced his retirement. Many friends here sincerely mourn his passing and sympathize with the bereaved widow and daughter, Mrs. Sidney Rodkin of Chicago.

Funeral services were conducted at the Carmel Community church Tuesday and the body sent to Santa Cruz for interment.

## C. H. Barnett and Pearl Hoyt Are Wed

A wedding ceremony was performed in Goldendale, Wash., Jan. 2, 1934, uniting in marriage Mr. Corwin H. Barnett and Miss Pearl Hoyt. After living in several different towns the happy couple came to Carmel two years ago and Wednesday celebrated their thirtieth wedding anniversary receiving congratulations from their friends at the Home-stead of which they are proprietors.

Four children were born to Mr. and Mrs. Barnett, a son, who lives in Washington; one daughter living now in Santa Maria and one in King City and a son, William, in Carmel, living at home.

It is the wish of hosts of friends that Mr. and Mrs. Barnett enjoy many more such anniversaries.

## City Council Considers New License Rates

"I guarantee to write a license law and I guarantee it wouldn't be accepted," said John Catlin, Mayor at the regular session of the city council last evening when a letter of protest was read from the Viennese Shop on the unfair license fees. A committee was appointed to look into the nature of the stock and sales of Viennese shop. The council will sit as a committee of the whole next Wednesday evening to work out a fair and equitable license scale.

A letter from August Englund, an tax collector, was read wherein he asked what to do about delinquents. The council stated that they had no authority to change past tax rates but could act only for future rates which implies that those who have been holding off in hopes of getting their rate lowered will have to pay but may have relief in the future.

A letter was read from the Carmel Labor Bureau requesting an ordinance or resolution calling for only local men to be employed on municipal labor. A motion was made and put on record as follows: "It is the sense of this council that only local labor be employed on municipal improvements in the future."

A letter was read from W. W. Bellard asking the appointment of nightwatchman to fill the office of the late Everett Van Auker. The letter was filed.

It was decided to use the tax money amounting to about \$2800 on the Santa Lucia road and the old highway.

Archie B. Fleming asked the appointment as city engineer. Letters were also received in his behalf from R. F. Cosens of Salinas, now doing the work and the Del Monte Properties company by whom he was employed nearly eight years. The appointment will be considered in the February meeting.

Several letters were read as to the building of the new postoffice here, with no definite promises. Mayor Catlin will continue in his efforts to get action.

It was decided that the city will have a new postoffice building, which will be a better one than the old one.

## FINE PROGRAM PLANNED FOR ASSEMBLY FRIDAY

A most interesting program has been arranged for Assembly next Friday morning at 11:10. All who wish to attend are cordially invited to be present. The program will be given over to readings as follows:

The second grade will read a short folk tale; and the third grade, a short story. Several eighth grade pupils will read two plays, first, "The Traveling Man," a one-act play by Lady Gregory, based on an old Irish folk tale. Cast: Mother, Eugenia Fulton; Child, John Plank; Traveling Man, Spencer Kern.

Second play: Short play of the Prologue type, entitled, "The King With the Iron Heart," to be read by Allan Lane, Ralph Lee, Joyce Ussell, James Haskell, Roger Fulton, Bill Welch, Bob Irwin, Patricia Thompson and Peggy Clough.

Those who attend the Third concert of the Carmel Music Society at Sunset Saturday night are invited to view the art work which will be on display in the foyer. This is original work of the children.

Miss Lois Anderson, a student in San Jose State, has been assigned to Sunset school to study teaching for the coming six weeks.

Games of basket ball probably will be played some time this week. The boys are very light but have improved and were recently able to defeat a group of younger or high school boys from Monterey, who came to play them. Boys who play in over 50 per cent of the games and display fine sportsmanship in practice and during the games will receive a small block S at the close of the basketball season.

## Hills Are Brightening With Much Rain

The hills of this section are turning from the brown velvet to the green velvet stage since the winter rains began. Wild flowers will soon be out and spring will open in full beauty.

The rainfall this season has been 4.77 inches as against 3.23 inches at this time last year.

Garden enthusiasts vie with the valley ranchers in enjoying the downpour.

## Children Give Christmas Program

The following program was given by the children of Carmel Mission for Christmas:

Adeste Fideles ..... Choir  
Christmas Arithmetic (recitation) ..... Nancy Hale, Dorothy de Amaral, Helen Wetsel, Patsy Armstrong.  
Christmas Night (recitation) ..... Patricia Hale.  
Cradle Song ..... Elizabeth Watson  
Brahm's Lullaby ..... violin solo  
Lupine ..... violin solo  
Suzanne McGraw  
Her Choice (recitation) ..... Emma Ann Wishart.  
Child's Christmas Song ..... Mary Jean Elliott.  
Piano Solo ..... Ellen Pearl McGrury.  
Why Do Little Children Sing? ..... Patty Lou Elliott.  
Darning the Christmas Stocking  
Dialogue by Stanley Tatum and Peter Elliott.  
See, Amid the Winter's Snow  
Carol by the choir with solos by Eleanor Hart, Janet Graham, Donald Morton and Bobby Morton.

## Young and Old Enjoy Old Mission Dance

Young and old that gathered at the Serra Crespi Hall for the second monthly dance given by the Old Mission Guild had a very enjoyable time. Dances were carried away by good music, balloons, punch, coffee and sandwiches served at midnight, achieved to give a real friendly atmosphere to this church affair.

In charge were: Mr. G. Van de Broeke, Mrs. Mildred Melrose, Mrs. James B. McGrury and Miss Stella J. Gulchard.

## Marjorie Legge In Recital Soon

Marjorie Legge, pianist, fresh from concert triumphs in Vienna, will give a brilliant program at Carmel Community Playhouse. This gifted and charming young artist recently gave a private recital in Carmel which gave evidence of an extraordinary talent. One of the outstanding numbers on the forthcoming program will be the prodigious Cesar Franck Chromatic Fantasia and Fugue, Brahms, Chopin and Debussy will also be represented in a program of freshness and variety.

## Out-of-Town Folk Attend Local Wedding

Among the out-of-town folk who attended the wedding last week of Miss Harriet Hasty and Mr. Cedric Rowntree were: Mrs. Homer Tabb of Santa Maria and her mother, Mrs. Hamlin of Atascadero; Mrs. Carl Bryant of Atascadero and her daughter, Miss Elizabeth Bryant of Mills; and Dr. Bennett Allen, doctor of zoology at U. C. L. A., a cousin of the bride.

The foregoing were among the guests who were invited to the lovely home of Mr. and Mrs. Willard Wheeler in Pebble Beach after the wedding. Mrs. Wheeler was assisted by Mrs. Vera Peck Mills and Mrs. Vera Koch in her beautiful dining room resplendent in crystal and silver and lighted by the soft glow of tall white candles.

The bride and groom spent their honeymoon at Carmel Highlands and in San Francisco, after which Mr. Rowntree returned to his work at Camp Ganquet.

## COMMUNITY CHURCH Melvin C. Dorsett, Minister

9:45—Church school for beginners to juniors.  
10:00—Services for intermediate age.  
11:00—Service of worship.

Last Sunday we sought the sources of courage for facing happily the unknown life and found that 1834 holds high adventure for growing little minds.

This Sunday we will face the fact that being able to forget well is just as essential to happy, successful living as having courage to look forward. We shall seek to find out the factors related to forgetting, and bid "Farewell to 1933."

The quartet: Anna Marie Baer, Gertrude Barderson, Frank Binyon and Miles Bain will sing "The Lord is My Shepherd," 6:30 to 8:00—J.O.Y. Club. A fine group having a good time to gether.

Mrs. Etta C. Fletcher returned from Oakland the first of this week where she spent the holidays with her son Ralph A. Fletcher and her daughter Naomi Fletcher.

## Roland Hayes Sings for Carmel Music Society

Roland Hayes, the apostle of his race and the epitome of perfection in vocal technique, arrives in Carmel Friday for his concert for the Carmel Music Society in the Sunset School Auditorium on this Saturday evening, January 6.

"Painter, poet, sculptor and minstrel in one was Roland Hayes, the master singer, in which he sang, master of the human emotions of his audience upon which he played as though upon a great organ." "I came from Chicago after Mr. Hayes had sung at the Century of Progress Fair. And Heywood Brown wrote in the "Nation": "Whether mortal is actually susceptible to music, I do not profess to know; but I have seen the whole edifice of white superiority totter when Roland Hayes sang 'The Crucifixion'."

Roland Hayes' program for his concert in Carmel Saturday will show the noble quality of his voice and the artistry of his interpretation to the full, for he sings classic, romantic and negro spirituals. Accompanying him at the piano will be Percival Parham, who has come out from the East for the concert, and who has played for Mr. Hayes for many years. Following is the full program:

Thomas A. Arne (1700) ..... The Faithful Lover.  
Giacoma Galuppi (1600) ..... Eviva Rosa Bella.  
Beethoven ..... Adelaide Schubert ..... Ganymede Schubert ..... Wohin Duparc ..... L'Invitation au Voyage Debussy ..... Colloque Sentimental Koehlin ..... Le Trunk Trunk Roderick White ..... The Eagle Henry Eichheim ..... Come Not When I Am Dead.  
Tanleff ..... The Fountains Negro Spiritual Arrangements Burleigh ..... Go Down Moses Anonymous ..... Le Me Shine I Stan', Fol' My Arms, an' I Cry Poor Pilgrim I Want Two Wings

## EARTHQUAKES AND THE SCHOOLBOARD

The particular tempest involving the School Board just at present is a situation wholly outside of their making. The very fine school buildings here were built a few years ago under plans approved by the state engineer and in every way meeting then existing laws governing the safety of public buildings. At the last session of the legislature, in the light of greater knowledge coming out of earthquakes at Long Beach, new laws were passed governing public buildings that require some changes in the buildings of Sunset school.

An elaborate inspection of the buildings here was made by State Engineers last summer and a voluminous report given the school board. The report is highly technical in nature and bristles with phrases wholly meaningless to the layman. A summary of the report was published in local papers at that time and the school board at once began planning on making such improvements as they could out of a limited budget. To make all of the repairs, will cost about \$10,000. It is possible that a part of this can be obtained from the government under the CWA program but there remains a heavy expense the school board cannot pay out of current funds. A questionnaire was sent the parents of each pupil asking if the school should be closed as to call for a bond election and from the returns it was evident a bond election would not carry and would be a needless expense in itself.

There are a few, some present at Tuesday night's meeting, who insist improvements recommended by the state engineer be immediately made irrespective of expense or means. The same people also imply the summary of the report published in the local papers last summer omitted several major recommendations and to meet this criticism the school board is publishing in this week's Sun a complete, word for word copy of the State Engineer's recommendations. The school board is making as many of the improvements as they can with limited means—other and ALL the improvements will be made when and if the taxpayers provide the money.

The school board can spend only such monies as the tax payers provide and then only in a highly restricted manner. Certain sums must be spent for definite purposes and for nothing else, and any deviation from this requirement constitutes a criminal offense on the part of the officials. The school board has a comparatively trifling amount set aside in their budget for contingent and emergency expense and this sum is by no means enough in this year's budget to make the changes suggested by the state engineer.

The school board is anxious to make every suggested change but the situation narrows down to one thing: the majority of the taxpayers will decide what is to be done. If the taxpayers will it, the present buildings can be razed and built again, or the matter can wait until next year's budget and then be corrected. And it must be borne in mind, the State Engineer has not condemned the local buildings—quite the contrary—he states the buildings are in excellent repair and of very good construction, and only suggests improvements to comply with new laws.

It would of course be a ghastly calamity if an earthquake should demolish the school building during school hours but after all there is no escaping the hazards of life; we might have an earthquake; a tidal wave; falling airplanes and falling trees—in life we are in death, but let us consider the school board's efforts in a spirit of tolerance and co-operation and the situation will be met in an entirely practical manner.

Fox Film Presents  
The Most Beautiful Love Story the Screen ever Told  
**BERKELEY SQUARE**  
LESLIE HOWARD  
HEATHER ANGEL  
Directed by Frank Lloyd  
A Jesse L. Lasky Production

CARMEL THEATRE, SUNDAY and MONDAY, JANUARY 7 and 8



# The Complete Text of State Engineer's Report On School Buildings

State of California  
Department of Public Works  
Sacramento

July 25th, 1933.  
Clara N. Kellogg, Clerk,  
Sunset School District,  
Box 584,  
Carmel, Monterey County,  
California.

Subject: Examination of Sunset School Buildings, Carmel.

Dear Madam:

In accordance with your request and on the basis of Applications Nos. E-174, E-175 and E-176, filed by you on behalf of the Sunset School District on June 14th, 1933, the Division of Architecture has made a general investigation of the school buildings included in the above applications to determine the adequacy of these buildings as constructed to safely withstand the forces of earthquake and wind as well as those due to the superimposed load without excessive deflection or undue strain.

In making the examination a general investigation was first made by the writer in company with Mr. W. J. Long, Senior Structural Engineer with the Division of Architecture, at which time the scope of the investigation was determined upon. A number of days were then spent by Mr. Long in making a detailed examination of the various buildings and units of the above school to determine their present condition as well as the character of materials and workmanship that entered into their construction. Blue print drawings were available to us in most part for the buildings and the loan of them very materially assisted us in our examination and studies.

Upon completion of this physical examination, the data obtained was used to supplement analysis which we made of each building to determine its ability to withstand lateral forces and to support the loads which it had to carry. In this analysis such mathematical computations were made as were necessary to determine the stress conditions that would result from the above loads.

In formulating conclusions and recommendations with respect to reconstruction the Division of Architecture has considered it outside the scope of the investigation to make definite recommendations with regard to the economic feasibility of the reconstruction. Consequently, where reconstruction is possible, the nature and extent of repairs necessary have been described without reference to justification for the expenditure involved.

It should be pointed out and kept in mind when reading the detailed report that prior to the enactment of the act relating to safety of design and construction of public schools in California and the act regulating the construction of buildings in the State of California with respect to resistance to horizontal forces that very few building codes or ordinances require that provision be made for building structures to withstand earthquake. Critical examination of the various buildings disclosed that they were in excellent condition and that materials and workmanship entering into their construction were of noticeably good quality indicating careful inspection and conscientious service in the construction of these buildings and in no case was any serious question raised regarding the ability of these various building units to safely support such nominal loads as they might be expected to carry.

The matter of earthquake which produces violent alternating motion combined with impact, however, raises questions that are entirely apart from the basis upon which these buildings were originally designed. These matters will be covered more in detail in the description of the various units.

If, however, all doubt regarding the stability of the Sunset School Buildings to safely withstand the forces that may be expected to act upon them is to be removed and it is desired to reduce the earthquake hazard to a minimum it is necessary that certain reconstruction be undertaken as is pointed out in the accompanying detailed report. For the sake of emphasis, information and principal recommendations contained therein may be recapitulated as follows:

**Main School Buildings Nos. 1 and 2.**  
In the main these buildings are in good structural condition and can very easily be made earthquake resistant by placing in the plane of the north and south walls of the lunch room, that floor joists over the lunch room be positively anchored, and that the brick chimney be supported by being anchored to the building and that the roof be strengthened by means of collar tie as outlined in the report. Roofing tile should be more securely fastened to the roof and fire stops in the attic made positive.

**Main Building No. 3.**  
Except for the west basement wall no serious question has been raised regarding this building. Serious consideration should, however, be given to making this wall earthquake resistant. Attention is also called to the possibility of fire hazard from the motion picture booth.

**Main Building No. 4.**  
The south end and basement walls should be strengthened and chimney No. 2 needs strengthening.

**Main Building No. 5.**  
Criticism of this building is

confined almost entirely to the roof construction which should be strengthened if the building is to safely resist lateral forces.

**Main School, Auditorium Building.**

This excellent building with its steeply pitched roof and high ceilings presents quite a problem in connection with making provision to safely withstand lateral forces. The principal stiffening suggested relates to staying the roof construction over the stage and providing lateral supports for both the stage trusses and girders as well as for the steel arches over the Auditorium. Attention should also be given to providing support for the valley rafters over the balcony.

**Kindergarten Building.**  
Considerable thrust is thrown into the wall plates from the roof rafters over the classroom which would be greatly aggravated in the case of earthquake. This could be eliminated by the suggestion and the building further stiffened by providing diagonal bracing in the exterior stud walls. The chimney is in need of support.

**Primary Building.**  
Most of the bracing and stiffening suggested will occur in the basement space and can easily be cared for. This consists in large part in providing knee braces from girders to posts, diagonal bracing in the plane of the wall at the East end of the South exterior wall, and strengthening of the North foundation wall. Minor repairs suggested over each classroom.

A blue print copy of plot plan will be found attached to this report. This plot plan, not only shows the location of the various buildings and the relationship to one another but may also be used as a key to find location of the various units into which the different buildings have been divided in order to simplify the report.

In the event that it is decided to proceed to make repairs for any of the buildings in question it will be necessary that a certified architect or structural engineer be employed to prepare plans and specifications for the work involved and submit them to the Division of Architecture for approval. The Division of Architecture will appreciate your calling upon us for any further information as it is our desire to cooperate with you to the fullest extent.

Yours very truly,  
GEO. B. McDOUGALL,  
State Architect.

By: C. H. KROMER,  
Principal Structural Engineer.

Sacramento, California,  
July 17, 1933.

Mr. C. H. Kromer,  
Principal Structural Engineer,  
Division of Architecture,  
State Department of Public Works, Sacramento, Calif.

Subject: Examination of the Sunset School Buildings, City of Carmel, Monterey County, California—Applications Nos. E-174, E-175 and E-176, filed June 14, 1933 by the Board of Education of the City of Carmel.

Dear Mr. Kromer:  
Pursuant to your request, I have examined the above named school buildings, which consist of the Kindergarten Building, the Main School Building and the Main School Building. I have divided into six parts, some of these were built at different times. This makes the description of these buildings more direct. The accompanying plot plan shows the location of these buildings on the site.

The following report is based on a thorough physical investigation of all buildings and also the examination of all available plans. The repairs suggested throughout this report is only general. If the Board of Education of the City of Carmel decides to proceed with this work, they should employ some competent Architect or Structural Engineer to prepare detail designs and submit them to the State Division of Architecture for approval before starting any work.

**Requirements for the Safety of School Buildings:** Any reconstruction or strengthening that is undertaken must, before approval of such work by the State Division of Architecture, have to be carried to sufficient extent as to enable the structure to not only safely support the nominal loads, but enable it to withstand a lateral force of 6 per cent of gravity—based on a soil bearing value of less than 4000 lbs., and the shallow depth of the footings in this hill side, or a wind load of 20 lbs. per sq. ft. considered as acting in any direction upon the projection of the building in the vertical plane normal to the assumed direction of the wind. These requirements are in conformity with the Rules and Regulations of the Division of Architecture, Appendix "A", and the so-called Riley Bill regulating the construction of buildings with respect to horizontal forces. Those provisions, either of wind or earthquake, which impose the most severe conditions with relation to the stability of the building shall govern.

**Main School Buildings Nos. 1 and 2.**

Type of Buildings: These buildings are one story with part basement in the east side of building No. 1. Building No. 1 was built in 1925 and Building No. 2 in 1927. They have concrete foundations, wood and concrete floors, wood frame roof, stud walls, tile roofing and interior

and exterior walls plastered. Ceilings of classroom and inside corridors are composition board. Ceilings of exterior corridors are wood. Ceilings of toilets and old boiler room are plastered.

**Condition:** Materials and workmanship are very good. There are no apparent cracks or settlement except some cracks half way up the old boiler chimney in the basement.

**Defects:** There is at one post under the first floor of building No. 1, a temporary wood shore resting on a ground. If this is to be made here.

The roofing tiles are not securely fastened to the roof on Building No. 1. The bottom or trough tiles are nailed only at every third course which leaves two courses between not nailed. These are of course, held by a shoulder in the top adjacent tile, from sliding down the roof. The top tiles are secured by heavy bent wires which are turned down and driven into the roof. This bent wire does not penetrate into the roof sufficiently to hold securely. They are easily pulled out and in some cases they are already yanked out probably to expansion and contraction of the tile. A severe earthquake shock might disturb a large number of these tiles. On Building No. 2, the tile roof has been laid by securing each tile by nails and wire and appears to be substantial.

The west exterior wall of the basement lunch room (wall of court), Building No. 1 is a retaining wall supporting a fill about 14'-0" deep. This wall, as well as the soil under the toe of the footing is highly stressed. This condition is somewhat relieved by the first floor which transmits some of the thrust to the end walls.

The exterior stud walls are in excellent condition, which does not help brace the building against lateral forces.

There is no diagonal sheathing behind the plaster in the exterior walls.

Bearing of soil under concrete column footings is quite high, although no apparent settlement is evident.

Brick chimney No. 1, in the old boiler room has some cracks that do not appear to be from settlement and have apparently been caused by an explosion. In the roof over Building No. 2 the collar beams are badly bent due to taking too much load.

Crack in floor at the junction of the exterior stud walls is probably due to lack of reinforcement at the top of slab at this point. This should not seriously affect the stability of the building.

**Resistance to Lateral Forces:** These buildings require some repairs before they will satisfy the before mentioned requirements for safety.

**Suggested Repairs:** In Building No. 1, replace temporary wood shore at post under the first floor, by a permanent support on a concrete footing, or else place a new concrete footing under the post of the proper size.

Each roof tile on Building No. 1 should be properly secured to the roof.

In Building No. 1, north and south walls of lunch room should have diagonal bracing in the plane of the wall to take the horizontal reaction from the first floor. This may now exist, but enough finish should be removed from these walls to make sure that this bracing is present.

In this building, the floor joist over the lunch room must be well anchored every 4'-0" with iron anchors to the west concrete wall. Existing ceiling should be removed near the wall to see if such anchors are now in place.

The brick chimney No. 1 should be anchored to the building with iron anchors at roof, ceiling and first floor levels.

In building No. 2, each rafter should have a 2"x8" collar tie in place of the present 1"x8" or else some other satisfactory method to strengthen the roof.

**Fire Hazard:** These buildings have their attic space well cut off by solid wood partitions that are placed at intervals shown on accompanying plot plan. The purpose of these is to cut off for fire from one part to another. These should have wood doors with strong spring hinges that keep them closed at all times. Some of these have doors without spring hinges and others have no doors. Those without doors are marked "N.D." on the accompanying plot plan, and those that have doors and no spring hinges are marked "N.H." on the plot plan. They should be installed to accomplish the purpose for which they were intended.

**Main School Building No. 3.**

Type of Building: Buildings Nos. 3, 4, 5, and Auditorium were built in 1931.

This building is one-story and basement with motion picture booth in attic. It has concrete foundation, wood and concrete floors, steel truss bar joist, wood frame walls, wood frame roof and slate roofing. Exterior walls are plastered. Interior walls and ceilings of basement are finished with wood boarding, except where concrete occurs.

**Interior walls and ceiling of the first floor are unfinished.**

**Condition:** Materials and workmanship are very good. There are no apparent cracks or settlement. Slate roofing at places inspected was found to be securely nailed.

**Defects:** The west basement wall is a retaining wall built in two steps with a gallery having concrete floor and ceiling between. This wall retains about 14 feet of fill on the outside and while there are no indications of settlement, it is at present not adequate to resist horizontal forces. An earthquake shock would without a doubt disturb this deep fill and damage would result.

**Resistance to Lateral Forces:** Due to the above described construction of the west basement wall, the conditions are such that the building would be unable to

resist lateral earthquake forces without damage to the interior.

**Suggested Repairs:** Some method should be worked out to strengthen the west basement wall. The floor of the gallery at mid-height does not run through from end wall to end wall as it is cut off by steps at each end. This condition makes it impossible to use this floor as a horizontal beam spanning between end walls. The basement room which is the gymnasium, is practically the full length of the building.

**Fire Hazard:** The attic space is cut off at each end from the adjoining buildings by solid partitions and eliminates this hazard. However, the motion picture booth, although it is in turn cut off by metal covered walls and ceiling, and a 2" concrete floor, presents some fire hazard, to the two school rooms below. This is due to the entrance to the booth being through the roof space. It would be advisable to install another solid wood partition just back of the steps to the motion picture booth and marked on the plot plan "N.P."

The door leading directly into the motion picture booth should have spring hinges to keep it permanently closed.

**Main School, Auditorium Building.**

Type of Building: This building consists of an Auditorium, Balcony and Stage, with basement under the stage and balcony.

It has concrete foundations, wood floors, wood frame walls, steel arch trusses, steel purlins and wood trusses, and rafters over the balcony, and stage and slate roofing.

The exterior and interior walls are plastered except for the stage, which is wood boarded. The ceilings are exposed construction except over the balcony.

**Condition:** Materials and workmanship are very good. There are no noticeable cracks, or settlements that would be seen by the average person.

The slate roofing at places inspected was found to be securely nailed.

**Defects:** The wood rafters between purlins over the auditorium, are quite frail for their span, as they are badly sagged. This condition while not at the danger point, however represents an over stress of 50 per cent.

The steel arch trusses over the auditorium are not adequate to resist lateral forces. The bracing between trusses is so far apart, that some compression members do not have proper support to hold them in position to receive stress, and there are connections not sufficiently strong.

The steel truss over the proscenium arch is highly overstressed and it will be necessary to strengthen it. Entire proscenium wall framing is not braced enough to act as a unit, and therefore would be unable to resist lateral forces.

**Wood trusses over the balcony and stage are badly sagged.** The seat angles or which these trusses rest are not sufficient, and the heel joints are overstressed. This is probably the cause of sagging.

In these trusses the top chord should have a sag even, but the bottom chord will have a crown. This bottom chord must originally have had considerable crown. The two high trusses over the stage supporting the grid floor, have bottom chords that need strengthening; due to the position of the grid hangers.

The girders under the stage are not tied together at splices. Two large valley rafters supporting a roof area over the south-west corner of the balcony, have not sufficient support to safely carry their loads without being greatly overstressed.

Trusses over the stage at the grid level rest on wood posts at their south ends. There should be a bracing truss at these posts to give lateral stability to the roof. Also the partition between these posts should have diagonal bracing in the plane of the partition. Strap anchors 3-16"x1 1/4" used as ties to secure wood trusses to columns, etc., are too small to be effective in resisting earthquake shock.

The west wall of the stage is supported on concrete cantilevers which in turn are supported by an 8" concrete wall. This produces a thrust out at the first floor line which is too great to be resisted by the joist anchors. Some of this thrust might be resisted by earth pressure. However, the relying upon earth pressure, to resist such forces would not be advisable on account of earthquake, even though its action might be assumed positive, which is problematic.

The 10" thick east foundation wall between truss piers retains about 8' of earth fill, and is about 75 per cent over stressed. The 8" concrete wall, under the proscenium wall, and the 8" concrete wall under the balcony partitions at the front of the balcony are retaining walls and not resistive to lateral forces.

**Resistance to Lateral Forces:** This building will have to have considerable repairs before it conforms to requirements for safety.

**Suggested Repairs:** In the proscenium wall (wall between the auditorium and the stage), strengthen the steel truss over the proscenium opening and brace the pairs of steel columns on each side of this opening by steel members, to make this whole wall act as a rigid frame.

The arch trusses over the auditorium should be strengthened. In the wood trusses over the balcony and the stage, redesign the heel joints and provide additional supporting seats under each end of every truss. Strengthen the bottom chord of the trusses that support the grid floor over the stage.

Each truss pier of the auditorium should be tied near the top to the pier on the opposite side of the building with steel rods, or

else so tie the floor girders as to accomplish this. These ties must be capable of resisting the thrust from the arch trusses as well as from the earth pressure.

Over the southwest corner of the balcony, provide a suitable support for the valley rafters.

Install a bracing truss between the wood posts at the south end of the grid trusses over the stage. Diagonal brace the partition between the above wood posts. Diagonal brace the partition between the stage and Building No. 4. Provide additional strap anchors to tie all wood trusses to their supports or adjacent members.

Some kind of anchorage must be worked out to tie back into the first floor the concrete cantilevers that support the west wall of the stage.

The 8" concrete wall under the proscenium wall, and the 8" concrete wall under the balcony supporting the front of the balcony, should have the tops anchored back in some way to relieve the lateral thrust.

**Fire Hazard:** This building is well cut off from the adjoining buildings and the auditorium from the stage, by solid wood partitions. Stage side of the proscenium wall is solid boarded to about the grid floor height. The boarding of this wall should continue up to the ridge of the roof. This is marked on the plot plan "N.B." The doors to the roof spaces should have spring hinges to keep them closed at all times. These are marked "N.H." on the plot plan.

There should be a fireproof curtain on the proscenium opening to cut off the stage from the auditorium. This is not always done in schools, but it would eliminate a fire hazard.

**Main School, Building No. 4.**

Type of Building: This building is one story with basement. It has concrete foundations, concrete and wood floors, steel truss bar joist, wood frame walls and roof and slate roofing.

The exterior and interior are plastered except for the basement which is left unfinished.

**Condition:** Materials and workmanship are very good. There are no apparent cracks or settlements. Slate roofing at places inspected was found to be securely nailed.

The west basement wall is a retaining wall built in two steps, with a gallery having concrete floor and ceiling between. This wall retains about 14 feet of fill on the outside, and while there are no indications of settlement, it is at present not adequate to resist horizontal forces. An earthquake shock would, without a doubt, disturb this deep fill, and damage would result.

Some diagonal bracing in basement partitions have been removed for plumbing pipes.

Cross wall at south end of this building is cut up almost the full length with doors.

**Resistance to Lateral Forces:** Due to the above description of the west basement wall, the conditions are such that the building would be unable to resist lateral forces without damage.

**Suggested Repairs:** Some method should be worked out to strengthen the west basement wall. The floor of the gallery at mid-height does not run through from end wall to end wall but steps down to a lower level near the south end. This condition makes it impossible to use this floor as a horizontal beam spanning between end walls.

The south end wall should be stiffened in some way, as it takes the reaction of lateral forces from both Buildings 4 and 5. Any diagonal bracing in the basement partitions removed for plumbing pipes should be repaired.

**Fire Hazard:** This building is cut off at each end by a solid wood partition which eliminates the hazard from adjoining buildings. The door in the south end partition should have spring hinges to keep it permanently closed. This is marked on the plot plan "N.H."

Chimney No. 2 should be secured to the building at the first floor and roof line, by iron or steel anchors. This condition may now exist, but enough finish should be removed to make sure that such anchors are in place.

**Main School, Building No. 5.**  
Type of Building: This was an old building which was incorporated in the present one by miscellaneous changes and principally a new roof construction. It consists of one story and basement. It has concrete foundations, wood floors, wood frame walls and roof, and slate roofing. Exterior and interior walls are plastered. Interior ceilings are composition board.

**Condition:** Exterior walls and interior of basement are in good condition. Ceiling of first floor is badly cracked.

**Defects:** Present ceiling of the first floor is the ceiling of the old building and is badly sagged and cracked. This condition is probably due to supporting the new roof construction on the old roof.

The new roof is supported at mid-points each side of the ridge by beams composed of three 2"x6" spiked together. These beams rest on the walls at each side, and in the middle rest on the ridge of the old roof. This old ridge is not adequate to support such a load.

**Resistance to Lateral Forces:** This building should be strengthened by making repairs before it will comply with the requirements for safety.

**Suggested Repairs:** The wood beams in the attic supporting the present roof, should be replaced with wood trusses spanning clear across the building free of the old ridge, and adequately supported at their ends. This may require some additional foundations at walls.

A horizontal bracing truss should be built between the bottom chord of these new trusses and spanning the full length of the same.

**Fire Hazard:** The attic space

of this building is cut off from the adjoining building by a solid wood partition as shown on the plot plan. This eliminates the fire hazard from the other building.

**Kindergarten Building.**  
Type of Building: This building was built about ten years ago. It is a one-story frame building, wood shingle roofing and interior walls and ceilings plastered.

**Condition:** Material and workmanship are good. There is no settlement apparent except for the roof.

**Defects:** There is no diagonal exterior wall sheathing and the exterior stud walls are not diagonally braced below the first floor. Wall plates and posts are not secured to concrete with bolts or pins. Girders are not tied together.

The exterior stud walls are a ripple construction which does not help brace the building against lateral forces. The roof is badly sagged due to the small size rafters. Ceiling joist placed high up on the rafters rather than at the wall plate level helps to cause the roof sag.

The plaster ceiling was constructed with a heavy lime plaster and finish coat, over a hard-wood base. The ceiling joists are too far apart for the type of metal lath used, as the ceiling is badly sagged between the joists. These conditions might cause some plaster to fall in case of an earthquake shock.

**Resistance to Lateral Forces:** This building needs repairing to make it comply with requirements for safety.

**Suggested Repairs:** It would be advisable to remove the metal lath and plaster ceiling over the classroom, thereby relieving the roof of this load.

Install a ceiling of some kind of fibre board which is quite light and presents no hazard of being shaken from the ceiling.

The north and south walls of the classroom should be tied together at the plate line in about three places, thereby relieving the thrust out from the roof rafters.

Below the first floor the exterior wall studs should be diagonally braced in the plane of the walls and also have knee braces to the joist about every 4 feet. Posts below the first floor should be knee braced in both directions.

The girders should be tied together by 1"x6" boards each side at every splice.

The fireplace chimney No. 4, should be tied to the building at the ceiling line with steel or iron ties.

**Primary Building.**

Type of Building: This building was built in 1929 and the boiler room remodeled in 1931. It is a one-story frame building with boiler room in the basement supplying heat for the entire school. There is no interior plastering except in the toilets, store room and ceiling of the boiler room. Foundations are of concrete and there is wood shingle roofing.

**Condition:** Materials and workmanship are generally good. No settlement apparent except at the chimney and the posts that occur under the first floor partitions.

**Defects:** Post below the first floor are not dowelled to the concrete. Girders below the first floor are not tied together at splices. Temporary wood shores resting on the ground occur at two places probably to relieve the settlement. These occur under the partitions above.

The post footings under the first floor partitions are no larger than the typical footing which accounts for the settlement at these points.

Soil is covering some post footings and is coming in contact with the wood posts. This is a termite hazard and subjects the posts to rot.

There is no diagonal bracing in the plane of the wall for east end of the south stud wall, below the first floor.

The exterior stud walls are a ripple construction which does not help brace the building against lateral forces.

Girders are sufficiently nailed to the posts. Two wood tie beams cross each classroom are not sufficient to take horizontal thrust from the entire roof.

Chimney No. 3 has settled away from the building about 1/4 inch. This shows on the inside, at the fireplace hearth, and also outside at the junction of the wood walls. The foundations are not adequate and occur under only a portion of this chimney. There is no indication of iron anchors securing this chimney to the building.

The east 20 feet of the north exterior foundation wall does not offer enough resistance to overturning due to the deep earth fill. This can be overcome by bracing the wall to the floor joist.

The girders over the boiler room should be strengthened as they are overstressed.

**Resistance to Lateral Forces:** In order to comply with the requirements for safety, some repairs are necessary.

**Suggested Repairs:** Posts below the first floor should have knee braces in both directions and be more securely nailed to the girders. Girders should be tied together with 1"x6" each side at every splice. Provide new concrete footings where temporary shores and settlements of post footings occur. Soil should be removed away from the wood posts where same occurs.

New diagonal bracing in the plane of the wall at east end of the south exterior wall.

Strengthen the two tie beams and the rafters they connect to, over each classroom.

Chimney No. 3 should be jacked back into place and provided with a new footing. This should be at a deeper level than where the present work starts due to its close proximity to an adjacent low retaining wall. Iron anchors should be installed at the first floor and at the roof to tie the chimney to the building.

The east 20 feet of the north foundation wall should have a ribbon nailed to the under, side

of the floor joist to act as a shoulder through which the top horizontal thrust of the concrete wall will be transmitted to the floor. The present plate is not bolted sufficiently to the wall to transmit this stress. This ribbon should be deep enough to engage the concrete.

**Strengthen girders over boiler room.**

**Fire Hazard:** The door between the boiler and the unexcavated space under the first floor should be permanently nailed in place, otherwise the tendency is to leave this door open creating quite a fire hazard. The entrance to this room should be only from the outside.

**Retaining Wall at Property Line.**

**Opposite Building No. 5:**  
This is a concrete wall retaining quite a depth of sand fill. It is badly cracked and appears to be held in place by wood posts. This wall should be rebuilt, as an earthquake would probably cause it to fall over. It also retains earth which might affect Building No. 5, by allowing the sand fill to settle away from the foundations.

Yours very truly,  
W. J. LONG,  
Senior Structural Engineer.

**GREAT FIGHT CARD**  
**AT WATSONVILLE**  
**NEW YEAR'S DAY**



By The Sports Editor

Three four-round and two ten-round fights made up the New Year's Day card at Watsonville last Monday afternoon. A large good natured, well pleased crowd filled the arena.

In the wind-up, Kid Morro, the Filipino flash, won his 190th straight fight on a close margin from Angus Smith, Santa Barbara negro. It was given and taken most of the way. Smith's flecking left hand kept him out of trouble most of the time. Smith is a corner as anybody that can stay ten rounds with the hard-punching kid from the islands is nobody's set-up.

The semi-windup was the greatest fight ever fought in the Watsonville ring. For three rounds Gene Espinoza and Red Stephens fought toe to toe, never giving an inch. A frantic crowd climbed upon their chairs and roared themselves hoarse. Gene was with a KO in the third. It was anybody's fight till the last punch. The boys are rematched January 12.

Sammy Nichols and Rafael Tejada put up a whale of a fight. Sammy, a rugged hard hitting Santa Barbara negro and stable mate of Angus Smith, carried the fight most of the way. He had an edge but a draw wasn't bad. Sammy is a corner. He is game, tough and throws plenty of leather.

The other two fights were good. Next fights January 12 at eight thirty.

It looks like Frank Dalton's next fight will be at the Post with either Westman, Anderson or Everett. Frank is willing to meet anyone of the three. In a four-round semi-windup, Everett is the best boy but he is also the heaviest. He has not lost a fight.

"Sure I'll fight him," said Frank, "if he will weigh in 150 pounds ringside." Dalton's fighting weight is 144 ringside.

A fight between Everett and Dalton would pull them through the gate as both boys are slug-gers and would be full of gore, knock downs and most likely windup in a KO.

**Pfeiffer Property Is**  
**Now Made State Park**

There is now another state park, the Pfeiffer property at Big Sur having been taken over the last of the week.

The park comprises 700 acres and cost \$100,000, of which Monterey county will pay \$30,000, to be settled for by deduction of \$6,000 annually for five years from the appropriation the county makes the state for fire fighting.

CCC boys have been making roads in that section for



## CARMEL SUN

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E. F. BUNCH, Publisher

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## Local and Personal

Miss Cecily Crane of Palo Alto was in Carmel for the holidays.

Ralph Hamilton and a party of Oakland were in Garden Gate over the New Year.

Mrs. Dan Coon spent the holidays with relatives in the southern part of the state.

W. A. Davis of Gilroy was in Carmel during the past week. He is a property owner here.

Dr. Lucia Lane of San Mateo was in Carmel to spend some time in her cottage on the Point.

Mrs. Jacobs and daughter and Messrs. Decker and Fisher occupied "Little John" over the New Year holiday.

Major G. H. Totten, U. S. Army, who spent a month and a half in Wilson cottage No. 2 has returned to duty.

Mrs. J. W. Williams of San Francisco, who is occupying the Bowen cottage, has gone to San Francisco for the week.

Miss Betty Wheeler has returned to Stanford after spending the holidays at her home in Pebble Beach.

Mr. and Mrs. P. A. McCreery have returned from a most enjoyable visit with relatives and friends in the Bay cities.

Mrs. Mary Avery of Oakland with a number of guests, occupied her cottage in La Loma the week following Christmas.

T. N. Dryden of Caldwell, Idaho, spent the New Year holidays with Mr. and Mrs. O'Brien and Miss Walker at the Dolores Inn.

H. M. Moury of Connecticut, who recently drove here from his home state, has gone south for a while, but will return for a further visit.

Miss Marian Adams visited her relatives in Van Nuys Christmas week. She saw some of the results of the flood in that section of the state.

Mrs. Florence Leidig's many friends are glad to see her out again this week. She has been confined to her home by illness almost two months.

Mr. and Mrs. J. W. Lewis and daughter, Mary Virginia, of San Francisco, were guests of Mr. and Mrs. P. A. McCreery for the week-end.

Misses Sperry and Tabor, of Berkeley, spent their holidays in their cottage in Carmel. They have been spending their vacations here for the past seventeen years.

Mrs. J. V. Rounsell of San Francisco is leaving for her home tomorrow after having spent a month at the Wilson cottage on the Point.

Mr. and Mrs. Philip Wilson, Sr., of San Mateo, were guests of their daughter, Mrs. James K. Thoburn. They were accompanied by their granddaughter, Mary Josephine Wilson.

Frederick Stott, whose home is in Ojai, is in Carmel to stay until the fifteenth. He plans at that time to take a freighter trip around the world. Mr. Stott was formerly an army officer.

Mr. and Mrs. Hooper of Pasadena are staying in Friar Tuck.

Miss Florence Terry spent the week-end in San Francisco.

Eugene Watson made a business trip to Los Angeles Wednesday.

Mr. and Mrs. Art Bragg of Fresno were in Carmel over the week-end.

R. A. Anderson and wife of San Francisco spent New Year at Lincoln Green.

Mrs. Osgood is enjoying a visit from her mother, Mrs. L. E. Moscos, of Santa Barbara.

Sidney Romer and friends spent the New Year in the David Starr Jordan house.

Mrs. M. R. Horton and friends occupied the Benedict cottage over New Year week-end.

Homer Freed and party of San Francisco were in the J. C. L. Fish cottage over the New Year.

Mrs. Erskine and party of friends occupied Wilson cottage No. 1 for the holidays.

S. W. Foreman and family of Pasadena are in their Pebble Beach home for a short stay.

Lee Hull of Hollister spent the New Year's week-end with his grandparents, Mr. and Mrs. B. F. Minges.

Mr. and Mrs. A. C. Agern of Hollywood are visiting Mrs. Agern's sister, Miss M. DeNeale Morgan.

Major Hairs returned to the Treasure Chest Tuesday after a week's illness, spending both Christmas and New Year abed.

Mrs. Gertha Hopkins and Mrs. Englesby returned home Tuesday night from about ten days' visit in Burlingame and San Francisco.

Mr. and Mrs. Lewis Crane and daughter, Peggy, returned home Monday from a week spent with relatives in Pasadena. On their return trip, they were able to make only 70 miles in five hours as they left Pasadena, due to the recent rains in that section.

Dr. and Mrs. L. C. Hull, Louis May and wife, W. E. McLaughlin and wife, and Dr. R. L. Hull and wife, all of Hollister, and Miss Marian Minges of Carmel, formed a house party for last week-end at the Hull cottage in Carmel Woods.

Mrs. A. F. Ammen and party of Oakland occupied the Benedict cottage on scenic last week. Mr. and Mrs. G. Allen Emery, Mr. and Mrs. Hald Levy and Mr. and Mrs. Paul Mercer of Palo Alto occupied the DeForest cottage in Carmel Woods during the holidays.

Mrs. J. M. Baber returned Sunday from a two weeks' visit with her daughter in Hollywood, bringing with her her granddaughter, Patty Kiestner, who remained with her until Wednesday. While she was away Mrs. Baber attended a family reunion at the home of her brother at San Pedro, the first in 38 years.

## Carmel Valley

Funeral services were held last Friday afternoon at Paul's Mortuary for Henry B. Schulte who died December 27 from a heart attack.

Mr. and Mrs. Frank Porter of Robles Del Rio held open house Sunday for about sixty guests.

Miss Virginia Lee Schulte left Sunday for Corvallis, Oregon, where she attends Oregon State College, after spending the holidays with her parents Mr. and Mrs. B. H. Schulte.

Mr. and Mrs. Hutton Martin entertained as dinner guests on New Year's Mr. and Mrs. W. E. Martin, Miss Emily Martin, Miss Harriet Hutton, Miss Lavina Oswald, Howard McAuley, Leonard Williams and their son Master Gordon Martin.

Mrs. J. H. Steward, accompanied by her son and daughter Joe and Jean Steward, returned Sunday from Pomona after spending Christmas with her mother Mrs. P. R. Fryer.

Trueman Scarlett left the early part of the week for Sacramento where he will continue his studies at Sacramento Junior College. He was accompanied as far as Santa Clara by George Riehl who spent the week-end with the Scarlett family. He is a Santa Clara University student.

Carmel Valley is putting on a coat of green due to the recent storm. The rain was welcomed by the ranchers. The river was up quite high for a few hours running in the Perry McDonald ranch but it went down in a short time. The W. A. Cook foot bridge was washed out and also several other small bridges.

Roy Meadows, Jr., has returned to Palo Alto where he will resume his studies at the Stanford Law School.

The Carmelo School opened Tuesday, January 2 after a Christmas vacation of one week. The Tulareitos School will not open until January 8 due to an epidemic of whooping cough in that vicinity.

Martin Tomasini, formerly of Carmel Valley, passed away at the home of relatives in Salinas on New Year's day following an illness. He died on his fifty-ninth wedding anniversary. He left Carmel Valley about



Leslie Howard

## "BERKELEY SQUARE"

By J. A. Kunstman

Fox brings "Berkeley Square" (pronounced Barclay) to the screen with Leslie Howard in the same role that he created several years ago. Broadway took the play to its heart and if possible the picture will be more entrancing than the legitimate version.

It is a strangely beautiful film, clever, romantic, and entirely lovely, and Leslie Howard is magnificent in the role of a young American of the twentieth century, who by his own wish, finds himself among his ancestors of the eighteenth century. It is a difficult role to handle and I am sure you will agree that no other actor could make this story that is a combination of fantasy and drama as superb entertainment as this star does.

Heather Angel in a hard role

does exceedingly well, as do Irene Brown and Valerie Taylor. The photography is excellent and the direction fine.

Peter Standish gets the idea that the present time is dull and that he would like to live in the romantic past. Inspired by diaries and pictures of his ancestors he gets his wish. In the costumes of his ancestors he enters their lives, keeping the language and customs of the present day. He lives his life just as the older Peter Standish wanted to live his own.

Amid such trivialities as the legitimate theatre is offering these days, this Fox production of the stage success is something to cheer about.

"Berkeley Square" is Leslie Howard's triumph and your pleasure. It is a flawless production, which opens at the Carmel Theatre January 7 for a limited engagement of two days, Sunday and Monday.

## NRA SPEAKER COMING

Dr. Frederick Vining Fisher, noted speaker for NRA and national field representative, will probably speak in Monterey soon. Plans are being made for an evening address to which the entire county will be invited.

## Bridge Contract Given To Oakland Firm

The Boydenhamer Construction Company of Oakland was given the contract for building bridges over Anderson Canyon, Buck Creek and Lime Creek on the Carmel-San Simeon highway about fifty miles south of Carmel.

The amount of the contract was \$78,096.

## From Our Readers

Editor Carmel Sun:

In spite of the progress that has been made on the CWA and PWA projects there are still many men in Carmel, especially skilled mechanics, who are unable to earn enough to support their families.

Hoping that a way may be found to remedy this situation a group of some 45 Carmel working men met Tuesday night, Dec. 26th, to arrange for a central registration office and outline plans to get Carmel jobs for Carmel workers.

Mr. Ed Taylor, associated with the Triangle Realty Co. will take care of the registration of all Carmel workers and residents of Carmel and vicinity can secure any type of labor (skilled or unskilled) by telephoning Carmel 398.

Because the working men of Carmel have not indulged in noisy demonstrations and there is no "panhandling" on the streets by the local unemployed the impression seems prevalent that there is neither unemployment or suffering in Carmel.

If the more fortunate citizens could see behind the brave front assumed by the workers they would realize that the black fear of eviction, want and lowered morale has stalked at our sides for many months.

Will Carmel face this responsibility fairly and promptly or must the working men continue to suffer through the dreary months just ahead?

B. W. ADAMS,  
Jan. 3, 1933.

## FRENCH IN SIX WEEKS: READING OF MODERN FRENCH PLAYS

How to acquire a sound background of French in twenty-four lessons through her genuine method is what Mme. Pirene is going to demonstrate in open meetings at her studio, Junipero and 6th, east side, next Tuesday morning at eleven and a night meeting in Monterey that will be announced later.

On Wednesday at 8 p.m. at the same place a preliminary meeting to decide on a program for the reading of French modern plays. Students and scholars are cordially invited to attend these meetings.

20 years ago when the flood washed away most of his orchard leaving little but his home. He was born in Switzerland in 1850 and for the past few years has been retired, making his home in Monterey.

He is survived by his widow and four children, Mrs. Christine McKenney, Mrs. Flora Pettit and Elmer Tomasini of Salinas and Mrs. Addie Campbell of El Centro. He is also survived by twenty-five grandchildren and sixteen great-grandchildren.

## Just Anything

By Jean F. Bunch

A petition signed by 1,000 church members in San Jose demands that Santa Clara county "clean house" among county officials because of the recent lynchings, as well as the conduct of the Lanison and Templeton trials.

One paragraph of the petition says:

"Petulance, incompetence and preoccupation with reelection rather than fulfillment of duties and an undignified atmosphere in some of our superior courts have long prevailed and have undermined the faith of the people in the orderly process of our courts."

"Preoccupation with reelection" stands out prominently from the rest with every person who has given the subject any thought. And what is to be done about it? Even a great part of the president's term is taken up with plans and attempts toward reelection. Never has the condition been so apparent as during the last presidential campaign when President Hoover made his tour and answered charges over the radio, lowering the dignity of the nation. Why not try out the plan of allowing only one term to any office holder thereby making it his aim to leave a record of good work behind him rather than a record of so many terms?

State recovery administration officials are making another attempt to raise the price of hair cutting to 65 cents. This won't make much of a hit with local haircutters, whose business fell off considerably during the "65-cent era." One Carmel barber stated it would take ten years for the business to come back to normal on account of so many home haircutting appliances having been purchased. Mothers have not yet begun to take their children back to the shops for regular trimmings. When women find out how to save money, they save it.

When prices are raised by California people, citizens either cease to buy the product or if possible, they send out of the state. One peninsula sent east for a hundred-dollar job of printing in order to evade the 2½ cent state tax.

Phone Office and Res. 940

G. Kingsland Dixon  
Licensed Real Estate Broker  
RENTALS  
Curtis Building  
Carmel-by-the-Sea

Monterey's six CWA projects were almost half finished by Saturday night of last week. Monterey business men report a great increase in sales since so many men have obtained work.

## Carmel LAUNDRY

Phone 176  
5th and Junipero

## CAREFUL SERVICE

Modern Equipment

## Miss Fanny Reeves

Palmitist  
Lincoln Street north of Ocean Avenue  
2 doors beyond Girl Scout House  
Carmel-by-the-Sea California  
Hours 2 to 5 or by Appointment

BARNET SEGAL  
REAL ESTATE  
INSURANCE  
LOANS - NOTARY  
Phone 63 Ocean Ave.

## Baked Ham Dinner

EVERY THURSDAY EVENING

Try Our Delicious Steaks or Lamb Chops Any Evening

## HOMESTEAD CAFE

SIXTH AND MISSION - FACING CITY PARK  
PHONE 436

## Drink Milk For Health

EVERY DAY-AT EVERY MEAL

Growing Bodies, and Grown Ones, too, need the Minerals Contained in Milk

## McDonald Dairy

7th and San Carlos Phone 700 Carmel, Calif.

## ITALIAN HOLIDAY FOOD

Whatever nationality you are you'll like these delightful Italian Holiday

DARK and LIGHT FRUIT CAKES  
And the PANETTONI will melt in your mouth  
Panettoni is Italian raisin bread—tasty and delicious

TRY THE ITALIAN COOKIES, TOO—  
The proof is in the eating

## TAVERNA DI LUCCA

Dolores—Near P. G. & E.

BUILD YOUR BUSINESS WITH GOOD Printing

Qualities and Prices That PLEASE

CARMEL SUN



## Excerpts From Judge Hill's Lecture on Christian Science

Judge Frederick C. Hill, C. S., of Los Angeles, California, a member of The Christian Science Board of Lectureship, delivered a lecture entitled "Christian Science: God's Law of Progress" Sunday afternoon at Sunset School Auditorium, under the auspices of First Church of Christ, Scientist, Carmel, California.

The lecturer spoke substantially as follows:

In presenting the subject of Christian Science to you I shall make an earnest endeavor to present its object and purpose from the standpoint of what it is, and how it operates, as distinguished from that which it is often erroneously believed to be.

I can think of no better introduction, in presenting the motive and purpose of Christian Science, than to refer to a public declaration recently made by a clergyman who, in the course of a sermon, is reported to have said, "Christian Science sprang directly out of the Holy Scriptures, for Christ introduced healing and the driving out of superstition in his own day." From this declaration it should be plainly apparent that the religious world is beginning to recognize that Christian Science is a religion; and that the fundamental purpose of this religion is to reinstate the essential elements of primitive Christianity, including the element of spiritual healing.

The Galilean Prophet, Christ Jesus, once said, "And ye shall know the truth, and the truth shall make you free." Since the time of that important declaration, humanity has asked the questions: What is the truth? Can truth be discerned, interpreted, and intelligently applied? The answer to the last question is positive and direct. The truth is discovered, interpreted, and applied in proportion as an individual reforms and transforms his thought to conform to the law of spiritual, scientific thinking.

In the material universe we observe the operation of that which mankind has been pleased to define and term as law. We observe that humanity is made up of individuals bound together and held by the various phases of law. We further observe that in the universe about us there is in active operation a force which has been termed the law of gravitation. We also observe that which has been termed the law of numbers, and the law of harmony. Would it not then be reasonable to assume that as mankind observes about them these various phases and forms of material expression, there is a fundamental spiritual law by which man lives, moves, and has his being? We not only affirm this to be a reasonable and normal assumption but that it is a provable fact—that there is a spiritual law of man's being. Hence, there must be, there is, a rational way by which men can discern, interpret, and intelligently apply this fundamental law, to the end that they can solve every distressing problem of mortal existence. Throughout the world there are hundreds of thousands of individuals who through the study of Christian Science have discovered and are interpreting and applying that law. Hence, in this lecture it is our purpose to discuss and present the subject of Christian Science from the standpoint that it interprets God's law of progress.

**An Essential Element**  
Human law has been defined to be a governing rule of conduct prescribed by a supreme power, commanding that which is right, and prohibiting that which is wrong. This law is but the attempt of mankind to pattern infinite divine law.

I ask you to pause and consider for a moment. That which is right, of necessity is good. And that which is both right and good is true. When we apply this logical line of right thinking we shall at once discover that there is a law of God, of good, and that this supreme law finds expression in a positive command to observe that which is right, that which is good, and that which is the truth. Hence, just to the extent that men discover and obediently follow the law of man's being, they will have discovered the truth which Christ Jesus declared and demonstrated centuries ago that mankind should know. And the knowledge of this truth will make us free from every one of the deluded beliefs of the human mind.

**Christian Science: Its Inception**  
Christian Science is a discovery. It is the discovery of an absolute provable law. This discovery was made in 1866, by a gentle, New England woman, Mary Baker Eddy. She named her discovery "Christian Science." She defined Christian Science "As the law of God, the law of good, interpreting and demonstrating the divine Principle and rule of universal harmony" (Rudimental Divine Science, p. 1).

After her discovery, in 1866, Mrs. Eddy submitted her discovery to proof. As a result, she observed that just in proportion as she understood and interpreted this law of man's true being to the daily affairs of her human experience, that her thought was elevated and transformed, that this transformation of her thinking was expressed in the enjoyment of a better sense of health, happiness, peace, and contentment. Accordingly, she had a deep desire to share her discovery with the world. She wrote and published her book, "Science and Health with Key to the Scriptures," which she designated the Christian Science textbook. This book is not a Bible. It is not a substitute for the Bible, but it is just that which its name indicates, a Key to the Bible, to aid and assist in discovering, interpreting, and applying the healing spiritual truths set forth in the great English classic, the King James Version of the Bible.

It is now more than fifty years since this book became public property. The interest of the reading public therein continues unabated. The interest in this book has grown by leaps and bounds, until it has become recognized and declared by many as the most important production

among religious writings, with the exception of the Holy Bible. The reading and the study of this book has inspired faith and confidence in the teachings of the Bible. It has brought elevation and transformation of thought to many, and there are hundreds and thousands of individuals throughout the world who have been so transformed in thought that this transformation has been, and is, expressed in health, happiness, peace, and contentment. These individuals owe their present existence on this plane of human experience to the transformation wrought in their lives by her discovery and the gift of Christian Science to humanity.

### CHRISTIAN SCIENCE CHURCH

"O Lord of hosts, God of Israel, that dwellest between the cherubim, thou art the God, even thou alone, of all the kingdoms of earth; thou hast made heaven and earth." These words from the Book of Isaiah comprise the Golden Text to be used Sunday, January 7, in all Churches of Christ, Scientist, branches of The Mother Church, The First Church of Christ, Scientist, in Boston, Mass.

The subject of the Lesson-Sermon will be "God." Included among the Scriptural selections will be: "There is none holy as the Lord; for there is none beside thee: neither is there any rock like our God. Talk not more so exceedingly proudly; let not arrogancy come out of your mouth: for the Lord is a God of knowledge, and by him actions are weighed." (1 Sam. 2:2, 3).

The following passage from the Christian Science textbook, "Science and Health with Key to the Scriptures," by Mary Baker Eddy, will also be included: "Divine metaphysics, as revealed to spiritual understanding, shows clearly that all is Mind, and that Mind is God, omnipotence, omnipresence, omniscience—that is, all power, all presence, all Science." (p. 275).

### MRS. J. W. WRIGHTSON HAS PASSED AWAY

News comes from Fresno that Mrs. J. W. Wrightson, whose Carmel home is at 10th and Carmelo, passed away December 3, after an illness of only a few hours.

She will be greatly missed by her devoted husband, and by her many friends who have enjoyed her charm and gentleness.

### NEW AUTOMOBILE LICENSE PLATES

The annual state motor vehicle license renewal season opened at Sacramento and all branch offices of the Department of Motor Vehicles Tuesday morning, January 2nd, at 9 o'clock a.m.

License plates will be delivered directly over the counters to all who call and present the 1933 certificate of registration and the amount of the fee.

Offices of the department at which license plates may be obtained are located at Sacramento, San Francisco, Oakland, Stockton, Fresno, Los Angeles, Pasadena, San Jose, Long Beach, San Bernardino, Hollywood and San Diego.

In addition more than five branch offices of the automobile associations have been authorized to serve their members with plates.

Offices of the department will be open from 9 a.m. to 5 p.m. Additional clerks will be hired to give as speedy service as is possible.

Russell Bevans, registrar of the department, urged motorists of the state to secure their plates as early as possible.

Bevans pointed out that the law requires the department to exact penalty equal to the amount of the fee from applicants who wait longer than the legal limit before filing applications.

For those unable to make a special trip to a branch office, the mail order method is still available. All that is required is to enclose the fee and the certificate of registration in an envelope and mail them to Sacramento.

Persons who have discharged their obligations on vehicles to finance companies or others during the year are required to bring their certificates of ownership in order that the proper transfer may be entered in the proceedings.

Anyone who has moved during the year should write in the new address on the certificate of registration before presenting it.

Persons operating motor vehicles under special permit from the state board of equalization are required to obtain special license plates from the department in Sacramento.

And remember, warns the department! Don't wait to apply until you are compelled to pay a penalty.

### WOMEN VOTERS WILL HEAR NOTED LECTURER

Miss Llewellyn Toland, chairman of the Legal Status of Women section of the California League of Women Voters, will explain the position which the league has taken in opposition to the "Equal Rights Amendment" at the next luncheon meeting of the Peninsula League. This meeting, Wednesday, January 10th at Holman's Solarium from 12 to 2 p.m., has been arranged by Mrs. Willis G. White, chairman of the local Legal Status of Women study group.

Miss Toland, a San Francisco attorney, believes it is tremendously important that every league member should know what the amendment means and what it implies in the way of danger to all of the protective legislation for which the league has worked for many years.

The amendment is sponsored by the Women's Party in an attempt to create equality between men and women within the United States. Believing specific legislation designed to meet a specific evil to be the only effective means of securing actual equality for women, the league has always held that blanket legislation of this sort was dangerous.

Reservations should be made before noon on the day preceding the luncheon with Mrs. Vera Peck Millis, Carmel. All interested women are invited to attend regardless of whether or not they are members of the league.

### REAL ESTATE TRANSFERS

Notice of Default: Palo Alto Mutual Bldg an dLoan Ass'n. vs. Irene Campbell Cator. Dec. 20. Lots 2 and 3, blk. KK, add. 3, Carmel-by-the-Sea.

Notice of Default: Salinas Title Guarantee Co. vs. Mildred McConnell and C. R. McConnell. Dec. 21. Lot 20 and S'ly 5 ft. of lat 18, blk. 6T, Carmel City.

### WANT ADS

**KITTENS:** We have two little kittens to be given away to good homes in about two weeks. Mrs. Montag, at Carmel Art Gallery.

**WANTED—Dressmaking,** altering. Green Gate Cottage, Carmelo between Eleventh and Twelfth. 12-7-4

**FOR RENT—Two rooms,** small kitchenette, furnished; garage. \$8 per month. Box 1511.

**FOR RENT—\$15.** Living-room, fire-place, kitchen, bedroom, bath, all conveniences, artistic. Apply James Cooke, Santa Fe avenue, between 5th and 6th, Carmel, Phone 973.

**TO TRADE—Cottage in Oakland** business district for cottage in Carmel. P. O. Box 181, or telephone 650. 49tf

**WANTED—To exchange a painting** for a radio; Victor preferred. Tel. Carmel 721-J.

### CARMEL THEATRE

FRIDAY — SATURDAY

**Jimmy and Sally**  
JAMES DUNN  
CLAIRE TRIVOR

SUNDAY — MONDAY

**Leslie Howard**  
**Heather Angel**  
in  
**BERKELEY SQUARE**

TUESDAY — WEDNESDAY

**Gloria Stuart**  
**Claude Dain**  
**Dudley Digges**  
in  
**INVISIBLE MAN**

THURSDAY — FRIDAY

**WILL ROGERS**  
in  
**Mr. Sketch**  
with **Zasu PITTS**

Deed: J. A. Cornett, Admn. of will of Hullah D. Osborne, dec'd. to Margaret E. Girvin. Dec. 11. \$2500. Lot 18, blk. 16, add. 7, Carmel-by-the-Sea.

Deed: Ella L. Gray to William McPhillips and Ida McPhillips, wf., jt. ten. Oct. 27. \$10. Lots 9, 11, 13, 14, 15 and 16, blk. 17, Carmel City.

Deed: Robert A. Norton, et ux. to Will Frates. Dec. 11. \$10. Lots 15 and 17, blk. 4, La Loma Terrace, being 11th add., Carmel-by-the-Sea.

Deed: Valerie Lee Beatty to Anne Howard. Lot 19, blk. E, add. 1, and lot 17, blk. E, add. 1, Carmel-by-the-Sea.

Deed: Anne Howard to Valerie Lee Beatty and Louise Husted.

jt. ten. Dec. 19. \$1,000. Desc. same as above deed.

Recon: Monterey Co. Title and Abstr. Co. to Rosalie Borgman. Dec. 27. Lot 16, blk. G, add. 1, Carmel-by-the-Sea.

Deed: The Capital Nat'l Bank of Sacramento to Roseltha H. Greeley. Sept. 30, 1932. \$10. Und. ¼ interest in lot 15, blk. 93, Carmel-by-the-Sea.

Recon: C. H. Johnson, et al to Herbert D. Coon, et ux. Dec. 27. Lots 7 and 8, blk. 153, Carmel Woods.

Deed: City Corporation, Ltd. to Barnet J. Segal. Dec. 20. \$10. Lots 9 and 11, blk. 55, Carmel-by-the-Sea.

"I love good, wholesome food—that is why I enjoy the delicious, home-cooked  
**VEGETABLE PLATE**  
served at THE VILLAGE SANDWICH SHOP. I've noticed it is good for my health, too!"  
Look For The Sign—  
**THE VILLAGE SANDWICH SHOP**  
—On 7th St. bet. Dolores and San Carlos



NOTHING DOES SO MUCH FOR SO LITTLE AS YOUR TELEPHONE



**"Call us whenever you can, son. We want to hear your voice."**

THE TELEPHONE binds families together, no matter what distance between. Encourage them to call you regularly. Bring those far-scattered voices home.

**THE PACIFIC TELEPHONE AND TELEGRAPH COMPANY**

Business Office: Dolores and 7th Telephone Carmel 20

**BOOZE CAKES DATE NUT CAKES**  
**FRUIT SPICE CAKE CINAMON ROLLS**  
**NUT BREADS ORANGE BREAD**  
**DELICIOUS PIES**

These are just a few of the many delightful things to be obtained at

**Betsy Ann Home Food Shop**  
Dolores next to El Fumidor  
Special orders taken for your favorites

### WHAT HAVE YOU?

If you wish to dispose of any small article of commercial value, we shall be glad to handle the same for you at a nominal commission.

**FRANK'S**

**CARMEL  
MUSIC  
SOCIETY**

THIRD CONCERT  
WINTER SERIES

**ROLAND  
HAYES**  
NEGRO TENOR  
**SUNSET SCHOOL AUDITORIUM**

**SAT., JAN. 6** AT 8:30

TICKETS ON SALE AT DENNY-WATROUS GALLERY  
PHONE CARMEL 62

\$2.50, \$2.00, \$1.50, \$1.00, 75c—NO TAX

### OUR

## Poultry Market

Is Open for Business

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GEESE and DUCKS

at Very Moderate Prices

**W - O - O - D**

LIVE OAK PINE

EUCALYPTUS

KINDLING and COAL

Always at lowest prices you can find on the Monterey Peninsula

**Turanca's**  
"WHERE YOUR DINE LIPS LINGER"  
**PRODUCE  
MARKET**  
FRUIT / VEGETABLES — POULTRY / EGGS

### A RARE OPPORTUNITY

**PHOTOGRAPHS  
BY EDWARD WESTON**

SOLD AT FROM \$15 TO \$20 EACH

**NOW ONLY \$2**

WHILE THEY LAST

This sale is made because Mr. Weston is making technical presentation change in his work and because some are slightly soiled from having been in exhibitions.

**DENNY-WATROUS GALLERY**

## Mexican Glassware

A fine stock of this beautiful glassware that arrived too late for Christmas that we will sell at

**THE LOWEST PRICES EVER  
OFFERED IN CARMEL**

LIMITED STOCK—COME EARLY  
AND COME OFTEN

On your way to and from the library, rest for a moment and have a cup of our delicious tea, or a bowl of soup.

**RUSSIAN TEA ROOM  
AND GIFT SHOP**  
ADJOINING LIBRARY PARK